Lecture 3

C Programming Basics

Fundamentals of Computer and Programming

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What We Will Learn

- ➤ What is the **C**
- > Variables
 - > Types
- > Values
- **≻**Casting
- ➤ Constants & Definition





PROGRAMMING LANGUAGE BRIAN W KERNIGHAN DENNIS M. RITCHIE





The C Language

- C is a general-purpose programming language
- ➤ C is developed by Dennis Ritchie at Bell Laboratories (1972) Now C18
- C is one of the widely used languages
 - Application development
 - System programs, most operating systems are developed in C: Unix, Linux
 - Many other languages are based on it





Programming in C Language

- >C programming language
 - A set of notations for representing programs
- > C standard libraries
 - > A set of developed programs (functions)
- >C programming environment
 - > A set of tools to aid program development





The First Example

Write a program that prints

"Hello the CE juniors :-)"





The First C Program

```
#include <stdio.h>
int main(void) {
  printf("Hello the CE juniors :-) \n");
  return 0;
}
```





General Rules

- > C is case sensitive: main is not MaIn
- >A ";" is required after each statement
- Each program should have a main function int main (void) {...

```
void main(void) {...
main() {...
int main(int argc, char ** argv) {...
```

- > Program starts running from the main
- You should follow coding style (beautiful code)





General Rules: Spaces

Equal Statements

```
main
                     int
int main(void) {
                    void) {
                    printf
printf("abc");
                                      "abc"
                     ); return 0;
return 0;
                     return
return 0;
                     0;
```





General Rules: Spaces

Not Equal Statements

```
int main(void) {
    intmain(void) {
    printf("abc def");
    printf("abcdef");
```





Comments

```
/* Our first
C program */
#include <stdio.h>
int main(void) {
 //This program prints a simple message
 printf("Hello the CE juniors :-) \n");
 return 0;
```





The First C Program

- You should
 - Develop the source code of program
 - Compile
 - > Run
 - Debug
- > All of them can be done in IDE
 - Code::Blocks, Dev-C++
 - > CLion
 - VS Code, Eclipse,





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Variables

- "write a program to calculate the sum of two numbers given by user"
- Solving problems
 - ➤ Input data → Algorithm → Output date
- What we need
 - Implementing the algorithm
 - Named Functions
 - We will discuss later
 - Storing the input/output data
 - Variables





Variables (cont'd)

Data is stored in the main memory

- ➤ Variables
 - > Are the name of locations in the main memory
 - We use names instead of physical addresses
 - Specify the coding of the location
 - What do the "01"s means?
 - What is the type of data?





Variables

Variables in the C

<Qualifier> <Type> <Identifier>;

- ><Qualifier>
 - Is optional
 - > We will discuss later
- ><Type>
 - Specifies the coding
- ><Identifier>
 - > Is the name





Types: Integers

➤ Integer numbers

> Different types, different sizes, different ranges

Type	Size	Unsigned	Signed
short	16Bits	$[0,2^{16}-1]$	$[-2^{15},2^{15}-1]$
int	32Bits	$[0,2^{32}-1]$	$[-2^{31},2^{31}-1]$
long or long int	32/64 Bits	$[0,2^{32 64}-1]$	F2 ¹¹⁶ ,2 ²¹⁶ -1
long long or long long int	64 Bits	$[0,2^{64}-1]$	$[-2^{3},2^{3}-1]$





Types: Float & Double

- Floating point number
 - ▶ float 32 bits
 - double 64 bits
 - ▶ long double 96 bits
- Limited precision
 - float: 8 digits precision
 - 1.0 == 1.00000001
 - double: 16 digits precision
 - 1.0 == 1.0000000000000001





Overflow & Underflow

- All types have limited number of bits
 - Limited range of number are supported
 - Limited precision

➤ Overflow

Assign a very big number to a variable that is larger than the limit of the variable

➤ Underflow

Assign a very small number to a variable that is smaller than the limit of the variable
Example





Types: Char

- ➤ Character
 - > Type: char
- Single letters of the alphabet, punctuation symbols

- Should be single quotation
 - > 'a', '^', 'z', '0', '1', '\n', '\", '\0'





Types: Booleans

>#include <stdbool.h>

➤ Logics (Boolean): bool

>Only two values: false, true





Variables: Identifier

- The name of variables: identifier
- Identifier is string (single word) of
 - Alphabet
 - Numbers
 - > " "
- > But
 - Cannot start with digits
 - Cannot be the key-words (reserved words)
 - Cannot be duplicated
 - Should not be library function names: printf





Variables: Identifier

- Use readable identifiers:
 - > Do not use memorystartaddress
 - Use memory_start_address
 - > Do not use xyz, abc, z, x, t
 - Use counter, sum, average, result,
 parameter, ...
 - Do not be lazy
 - Use meaningful names





C reserved words (cannot use for identifiers)

_Bool	default	if	sizeof	while
_Complex	do	inline	static	
_Imaginary	double	int	struct	
auto	else	long	switch	
break	enum	register	typedef	
case	extern	restrict	union	
char	float	return	unsigned	
const	for	short	void	
continue	goto	signed	volatile	





C++ reserved words (cannot use for identifiers)

asm	bool	catch	class
const_cast	delete	dynamic_cast	explicit
export	false	friend	inline
mutable	namespace	new	operator
private	protected	public	reinterpret_cast
static_cast	template	this	throw
true	try	typeid	typename
using	virtual	wchar_t	





Variable Identifiers

Valid identifiers

```
student grade sum all_students average_grade_1
```

Invalid identifiers

```
if 32 test wrong* $sds$
```





Variables: Declaration (اعلان)

- Reserve memory for variable: declaration
 - <type> <identifier>;
- > A variable must be declared before use

```
char test_char;
int sample_int;
long my_long;
double sum, average, total;
int id, counter, value;
```





Variable Type Effect (in complied Lang.)

- Important note: the type of variable is NOT stored in the main memory
 - ➤ After compiling the program → NO type is associated to memory locations!!!
- >So, what does do the type?!
 - It determines the "operations" that work with the memory location
 Integer + and =

Performed by ALU

- *>E.g.:*
 - > int x, y, z;
 - > float a, b, c; c = a + b

Float + and = Performed by FPU



Variables: Initial Values

- What is the initial value of a variable?
 - > In C: we do not know.
 - > In C: it is not 0.

We need to assign a value to each variable before use it.





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- **Casting**
- **≻**Constants & Definition





Constants in C

- > Values
 - > Numeric
 - Integer numbers
 - Float numbers
 - > Char
 - Strings
- Symbolic constant
- Constant variables





Values

- Variables
 - Save/restore data (value) to/from memory
- Declaration specifies the type and name (identifier) of variable
- >Assigning value to the variable: assignment
 - > <identifier> = <value>;
 - Compute the <value> and save result in memory location specified by <identifier>





Values: Examples

```
int i, j;
long 1;
float f;
double d;
i = 10;
j = 20;
f = 20.0;
1 = 218;
d = 19.9;
```





Value Types

Where are the values stored?!

```
int x = 20;

x = 30 + 40;
```

- In main memory
 - ➤ There is a logical section for these constant values
- So, we need to specify the type of the value
 - The coding of 01s of the value
- ➤ The type of value is determined from the value itself





Values (literals): Integers

Valid integer values

```
10, -20, +400; //Decimal integer literal 0x12A, 0X12A; //Hexadecimal integer literal 017; //Octal integer literal 5000L; // long int integer literal
```

Invalid integer values

10.0, -+20, -40 0, 600,000, 5000 L, 019;





Values (literals): Float & Double

➤ Valid numbers:

```
0.2; .5; -.67; 20.0; 60e10; 7e-2
```

12.5f; // float literal

12.5L; // long double literal

> Invalid numbers:

0. 2; 20. 0; 20.0; 7 e; 6e; e12





Values (literals): Chars

- Char values
 - Should be enclosed in single quotation
 - > 'a', '^', 'z', '0', '1', '\n', '\", '\0'
- ➤ Each character has a code: ASCII code
 - > 'A': 65; 'a': 97; '1': 49; '2': 50; '\0': 0
- Character vs. Integer
 - '1' != 1 ; '2' != 2
 - > '1' == 49 But 1 == 1





Effect of Value Types

➤ The type of values have the same effect of the type of variables

It determines the "operations" that work on the values

```
E.g.
```

> float c;

```
Integer + and =
Performed by ALU

z = 10 + 20;
c = 1.1 + 2.2;
```

Float + and = Performed by FPU





Values: Initialization

```
int i = 20;
int j = 0x20FE, k = 90;
int i, j = 40;
char c1 = 'a', c2 = '0';
bool b1 = true;
float f1 = 50e4;
double d = 50e-8;
```





Values: From memory to memory

```
int i, j = 20;
i = j; // i = 20
double d = 65536; // d = 65536.0
double b = d; // b = 65536.0
d = b = i = j = 0;
// j = 0, i = 0, b = 0.0, d = 0.0
```





Basic Input Output

To read something: scanf Integer: scanf("%d", &int_variable); Float: scanf("%f", &float_variable);

Double: scanf("%lf", &double_variable);

To print something: printf

Integer: printf("%d", int_variable);

Float: printf("%f", float_variable);

Message: printf("message");





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Casting

- What is the casting?
 - When the type of variable and value are not the same
 - Example: Assigning double value to integer variable
- ➤ It is not a syntax error in C (only warning)
 - But can cause runtime errors
- ➤ It is useful (in special situations)
 - But we should be very very careful





Implicit casting

- → Implicit (ضمنی)
 - >We don't say it
 - ➤ But we do it

```
char f2 = 50e6; /* cast from double to char */
int i = 98.01; /* cast from double to int */
```





Explicit casting

- >Explicit (صریح)
 - ➤ We say it
 - >And we do it

```
int i = (int) 98.1; /* cast from double to int */
char c = (char) 90; /* cast from int to char */
```





Casting effects

- Casting from small types to large types
 - There is not any problem
 - No loss of data

```
int i;
short s;
float f;
double d;
s = 'A';  // s = 65
i = 'B';  // i = 66
f = 4566;  // f = 4566.0
d = 5666;  // d = 5666.0
```





Casting effects (cont'd)

- Casting from large types to small types
 - Data loss is possible
 - Depends on the values





Casting effects (cont'd)

- Casting to Boolean
 - ➤ If value is zero → false
 - ➤ If values is not zero → true

```
bool b2 = 'a', b3 = -9, b4 = 4.5; //true
bool b5 = 0, b6 = false; b7 = '\0'; //false
```





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Constant Variables!!!

- Constants
 - Do not want to change the value
 - ➤ Example: pi = 3.14
- > We can only *initialize* a constant variable
 - We MUST initialize the constant variables (why?!)
- const is a qualifier

```
const int STUDENTS = 38;
const long int MAX_GRADE = 20;
int i;
i = MAX_GRADE;
STUDENTS = 39; //ERROR
```





Definitions

- Another tool to define constants
 - Definition is not variable
 - > We define definition, don't declare them
 - Pre-processor replaces them by their values before compiling

```
#define STUDENTS 38
int main(void) {
  int i;
  i = STUDENTS;

STUDENTS = 90; //ERROR! What compiler sees: 38 = 90
```





Definitions

```
#define NAME "Test"
#define AGE (20 / 2)
#define MIN(a, b) (((a)<(b))?(a):(b))
#define MAX(a, b) (((a)>(b))?(a):(b))
#define MYLIB
```





Summary

- Simple programs in C
- > Two basics
 - Variables
 - Types
 - Values
 - > Types
- ➤ Casting
 - The type mismatch
- Constant variables & definitions





Reference

Reading Assignment: Chapter 2 of "C How to Program"



